

IN THE CLAIMS:

Please amend the claims as follows:

1-15. (Cancelled).

16. (Currently Amended) An automated method for interpreting ~~codified provisions~~ codes for one user's perspective from a plurality of users' perspectives for said one user's use, said method comprising:

mapping said codes to ~~logic~~ target rules according to an event related to said codes,

wherein said codes comprise ~~statements of conduct comprising at least one text~~ of a document of any of laws, policy statements, contract provisions, agreements, regulations, rules of association, constitutions, codes of conduct;

applying selected logic rules to said text of said codes to provide target rules;

~~associating triggering events with said codes, wherein said triggering events comprise violations of said statements of conduct;~~

~~associating~~ applying evaluation functions ~~with~~ to said target rules, corresponding to said codes, to identify applicable codes;

wherein ~~[[said]]~~ a first evaluation functions comprise a function comprises said one user's interest perspective in said codes; and

~~inquiring whether an occurrence of an event has a correct predetermined code of said codes associated therewith based on provisions provided in a document;~~

wherein a second evaluation function comprises said event as relating to said codes;

~~selecting said logic rules to apply to said occurrence of said event;~~

~~evaluating said logic rules when one of said triggering events occur in order to select said correct predetermined code;~~

identifying ~~said correct predetermined code~~ applicable codes based on the evaluations of said ~~logic rules~~ first and second evaluations, wherein said ~~correct predetermined code matches applicable codes match~~ said evaluation functions as applied to said target rules; and

providing for said user ~~with calculated results comprising the identified correct predetermined code and said provisions provided in said document corresponding to said correct predetermined code~~ one user's use text of said applicable codes.

17. (Currently Amended) The method according to claim 16, ~~all the limitations of which are incorporated herein by reference~~, wherein said ~~correct predetermined code comprises a~~ applicable codes comprise classification ~~code~~ codes used for classifying said provisions provided in said document.

18. (Currently Amended) The method according to claim 16, ~~all the limitations of which are incorporated herein by reference~~, wherein said document comprises any of legal documents, business policy statements, contracts, agreements, regulations, rules, constitutions, and codes of conduct.

19. (Currently Amended) The method according to claim 16, ~~all the limitations of which are incorporated herein by reference~~, further comprising ~~allowing~~ said one user ~~to make~~ making a decision regarding responding to said occurrence of said event based on said calculated results.

20. (Currently Amended) The method according to claim 16, ~~all the limitations of which are incorporated herein by reference~~, wherein said selected logic rules comprise any of fuzzy rules, if-then-else rules, for-loop rules, while-do rules, do-while rules, do-until iteration rules, if-then rules, when-do rules, predicate logic rules, and declarative rules.

21. (Currently Amended) The method according to claim 16, ~~all the limitations of which are incorporated herein by reference~~, wherein said ~~provisions~~ codes provided in said document comprise computerized text.

22. (Currently Amended) The method according to claim 16, ~~all the limitations of which are incorporated herein by reference~~, further comprising restricting specified logic rules from being evaluated.

23 -29. (Cancelled).

30. (Currently Amended) A ~~computer program product comprising computer software recorded on a computerized medium for performing an automated method for interpreting~~ codified provisions storage device readable by machine, tangibly embodying a program of instructions executable by said machine to perform an automated method for interpreting codes for one user's perspective from a plurality of users' perspectives for said one user's use, said method comprising:

~~associating triggering events with codes, wherein said triggering events comprise violations of statements of conduct;~~

~~associating evaluation functions with said codes, wherein said evaluation functions comprise a user's interest in said codes;~~

~~inquiring whether an occurrence of an event has a correct predetermined code of said codes associated therewith based on provisions provided in a document;~~

~~selecting logic rules to apply to said occurrence of said event;~~

~~evaluating said logic rules when one of said triggering events occur in order to select said correct predetermined code;~~

~~identifying said correct predetermined code based on the evaluations of said logic rules, wherein said correct predetermined code matches said evaluation functions; and~~

~~providing said user with calculated results comprising the identified correct predetermined code and said provisions provided in said document corresponding to said correct predetermined code~~

mapping said codes to target rules according to an event related to said codes.

wherein said codes comprise text of a document of any of laws, policy statements, contract provisions, agreements, regulations, rules of association, constitutions, codes of conduct;

applying selected logic rules to said text of said codes to provide target rules;

applying evaluation functions to said target rules, corresponding to said codes, to identify applicable codes;

wherein a first evaluation function comprises said one user's perspective in said codes; and

wherein a second evaluation function comprises said event as relating to said codes;

identifying applicable codes based on the evaluations of said first and second evaluations, wherein said applicable codes match said evaluation functions as applied to said target rules; and providing for said one user's use text of said applicable codes.

31. (Currently Amended) The ~~computer~~ program ~~product~~ storage device according to claim 30, ~~all the limitations of which are incorporated herein by reference,~~ wherein said ~~correct predetermined code comprises a~~ applicable codes comprise classification ~~code~~ codes used for classifying said provisions provided in said document.

32. (Currently Amended) The ~~computer~~ program ~~product~~ storage device according to claim 30, ~~all the limitations of which are incorporated herein by reference,~~ wherein said document comprises any of legal documents, business policy statements, contracts, agreements, regulations, rules, constitutions, and codes of conduct.

33. (Currently Amended) The ~~computer~~ program ~~product~~ storage device according to claim 30, all the limitations of which are incorporated herein by reference, wherein said logic rules comprise any of fuzzy rules, if-then-else rules, for-loop rules, while-do rules, do-while rules, do-until iteration rules, if-then rules, when-do rules, predicate logic rules, and declarative rules.

34. (Currently Amended) The ~~computer~~ program product storage device according to claim 30, ~~all the limitations of which are incorporated herein by reference~~, wherein said ~~provisions~~ codes provided in said document comprise computerized text.

35. (Currently Amended) The ~~computer~~ program product storage device according to claim 30, ~~all the limitations of which are incorporated herein by reference~~, wherein the method further ~~comprising~~ comprises restricting specified logic rules from being evaluated.

36. (Currently Amended) A method, comprising:

representing codes, relating to an event, as logic rules, wherein said codes comprise ~~statements of conduct comprising at least one text of a document of any of~~ laws, policy statements, contract provisions, agreements, regulations, rules of association, constitutions, codes of conduct;

~~associating triggering events with said codes, wherein said triggering events comprise violations of said statements of conduct;~~

~~associating evaluation functions with said codes, wherein said evaluation functions comprise a user's interest in said codes;~~

~~evaluating said logic rules when one of said triggering events occur, wherein said evaluating of said logic rules comprises identifying codes matching said evaluation functions;~~
and

~~outputting said codes to said user~~

applying selected logic rules to said text of said codes to provide target rules;

applying evaluation functions to said target rules, corresponding to said codes, to identify applicable codes;

wherein a first evaluation function comprises said one user's perspective in said codes; and

wherein a second evaluation function comprises said event as relating to said codes;

identifying applicable codes based on the evaluations of said first and second evaluations, wherein said applicable codes match said evaluation functions as applied to said target rules; and providing for said one user's use text of said applicable codes.

37. (Currently Amended) The method according to claim 36, ~~all the limitations of which are incorporated herein by reference,~~ wherein said codes matching said evaluation functions comprise a classification code used for classifying said one user's interest perspective in said evaluation functions.

38. (Currently Amended) The method according to claim 36, ~~all the limitations of which are incorporated herein by reference,~~ further comprising ~~allowing~~ said one user ~~to make~~ making a decision regarding responding to said triggering events based on said evaluating of said logic rules.

39. (Currently Amended) The method according to claim 36, ~~all the limitations of which are incorporated herein by reference,~~ wherein said logic rules comprise any of fuzzy rules, if-then-else rules, for-loop rules, while-do rules, do-while rules, do-until iteration rules, if-then rules, when-do rules, predicate logic rules, and declarative rules.

40. (Currently Amended) The method according to claim 36, ~~all the limitations of which are incorporated herein by reference,~~ wherein said one user's interest perspective in said evaluation functions comprise computerized text.

41. (Currently Amended) The method according to claim 36, ~~all the limitations of which are incorporated herein by reference,~~ further comprising restricting specified logic rules from being evaluated.